

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S42	4	"5930460"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:14
S48	2	("5177688").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/22 18:29
S47	13	"5177688"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:29
S49	25	("4459663"   "4561060"   "4591983"   "4747130"   "4802094"   "4887218"   "4896269"   "4931944"   "4937755"   "4942527"   "4958292"   "4994980"   "5053970").PN. OR ("5177688"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:37
S51	2	("5615138").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/22 18:39
S50	5	"5615138"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:39
S52	10	("4896269"   "4937743"   "5078257"   "5088045"   "5140537"   "5177688"   "5278750").PN. OR ("5615138"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:41
S54	2	("6249715").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/22 18:43
S53	6	"6249715"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:43
S57	2	("6934704").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/22 18:44
S56	1	"6934704"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:44
S55	5	("5836011").PN. OR ("6249715"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:44

S58	21	("20030023611"   "4845634"   "4961148"   "5010486"   "5023800"   "5177688"   "5615138"   "5767848"   "5771043"   "5884247"   "5930460"   "5980084"   "6163785"   "6173253"   "6208956"   "6223092"   "6240328"   "6249715"   "6385621"   "6453209"   "6490569").PN. OR ("6934704").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 18:45
S59	2	705/8.ccls. and (work adj standard\$2)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:12
S1	696	705/8.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 16:03
S60	63	(G06F 17/60) and (work adj instruct\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 16:04

Read titles, some abstracts, and some key word paragraphs of those so indicated.



standard AI OR artificail OR intellignence OR  - 2000

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar Results 1 - 10 of about 58 for standard AI OR artificail OR intellignence OR expert OR system "work instruction"

### Incremental Development for AXE 10

EA Karlsson, L Taxen - ACM SIGSOFT Software Engineering Notes, 1997 - portal.acm.org

... for the final performance and quality of the **system**. ... with Medax and Current Tools, **work instruction** Increment Dependency ... is now becoming a **standard** way to ...

Cited by 6 - Web Search - portal.acm.org

### A Multi-Agent System for the Automation of a Port Container Terminal

M Rebollo, V Julian, C Carrascosa, V Botti - Proceedings of Autonomous Agents 2000 workshop on Agents in ..., 2000 - ca.sandia.gov

... The directives of FIPA **standard** have been ... Workshop AI and Manufacturing Research, Alburquerque, (1996 ... A Computer- Aided Preplanning **System**", Marine Technology ...

Cited by 5 - View as HTML - Web Search - scott.univ-lehavre.fr - www-lih.univ-lehavre.fr - dsic.upv.es

### Advanced Human Integrated Assembly System

P Voho, JJJ Kasui - Robot and Human Communication, 1994. RO-MAN'94 Nagoya, ..., 1994 - ieeexplore.ieee.org

... The concept is based on **standard** work station mod- ales that ... ILL H Figure 3. The structure of the FF5 **Assembly System**. r.. p\*cmar l' lt—i ai ca \_\_\_\_ II IJ i ...

Web Search - ieeexplore.ieee.org

### Development and application of realistic and consistent manufacturing data as a basis for ...

KB Zandin - Winter Simulation Conference, 1994 - portal.acm.org

... plans, facility layout simulation, **work instruction**, CIM and ... calculate a final time **standard** including allowances ... further automated by using an **expert system**. ...

Web Search - ieeexplore.ieee.org - portal.acm.org

### BUSINESS PROCESS MANAGEMENT-Maintaining control in an environment of rapid change

RJ Thompson, L Redstone, R Infrastructure, N Ltd - Factory 2000-The Technology Exploitation Process, Fifth ..., 1997 - ieeexplore.ieee.org

... Additionally, **standard** internal audit evaluation of the Management ... a process based paperless **system** calls for a ... of the performer **Work Instruction** reference and ...

Web Search - ieeexplore.ieee.org

### book The German **system** of industrial schooling

RC Busser - 1913 - Philadelphia, Public education association

Web Search - Library Search

### Application of the ISO 9000 standards of quality management in professional services: an information ...

CG JOHANNSEN - Total Quality Management, 1995 - dx.doi.org

... and content of procedures and **work instruction** are determined ... ect the sequence of requirements of the **standard**. ... threatens to strait-jacket the **quality system**. ...

Cited by 5 - Web Search - taylorandfrancis.metapress.com - ingentaconnect.com - ingentaconnect.com

### Alphabetical index of defined terms and where they can be found Part I: A-F

DG Holcombe - Accreditation and Quality Assurance, 1999 - springerlink.com

... comprehensive measurement **system** measuring **standard** species ... measurement scale native analyte **standard** sample ... degree of homogeneity purity **work instruction** ...

Cited by 1 - Web Search

### The product data management market

B Gott - World Class Design to Manufacture, 1995 - ingentaconnect.com

... the underlying, indus- try **standard**, database management ... is an interactive "multi-information" management **system**. ... agement to invest in **expert** implementation ...



system for creating work instructions using "st...

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"for" is a very common word and was not included in your search. [\[details\]](#)

**Scholar** Results 21 - 30 of about 1,190 for system for creating work instructions using "standard data". (0.07 seconds)

### INTEGRATING HETEROGENEOUS DATA REPRESENTATIONS IN MODEL-BASED AEC/FM SYSTEMS

B Kosovac, TM Froese, DJ Vanier - Construction Information Technology, 2000 - irc.nrc-cnrc.gc.ca

... to be elaborated in future **work**, that will ... representations of source objects, for **creating** searchable indices ... source would be used throughout a **system**, for all ...

[Cited by 7](#) - [Web Search](#) - [civil.ubc.ca](#) - [nrc.ca](#) - [itc.scix.net](#) - [all 6 versions »](#)

### FINAL REPORT OF WORK COMPLETED UNDER NAS8-37139 FOR THE PERIOD

N CONVENTION, D MA - ntrs.nasa.gov

... **instructions** on the use of IDIMS are also provided; a copy of the document ... was ported to this **system**. ... However, this **work** was not continued for several reasons. ...

[View as HTML](#) - [Web Search](#)

### [PS] Supporting State-Sensitive Computation in a Dataflow System

PS Barth, RS Nikhil - lcs.mit.edu

... handlers ), and a constructor for **creating** instances of the ... request would simply duplicate the **work** currently outstanding ... manager in Id's own runtime **system**). ...

[View as HTML](#) - [Web Search](#) - [csg.lcs.mit.edu](#) - [lcs.mit.edu](#)

### Flexible instruction processors

SP Seng, W Luk, PYK Cheung - CASES, 2000 - portal.acm.org

... This also provides a mechanism for **creating** hybrid processors ... have been presented in previous work 16 ... been successfully implemented using the RC1000-PP **system** 4 ...

[Cited by 5](#) - [Web Search](#) - [celoxica.com](#) - [celoxica.co.jp](#) - [deep3.pkl.net](#) - [all 5 versions »](#)

### [BOOK] Reading External Data Files Using SAS Examples Handbook

M Burlew - 2002 - print.google.com

... I love working with data and I enjoyed **creating** examples of ... **Instructions** may also be needed to tell SAS how your ... in EBCDIC but is being read on an ASCII **system**. ...

[Web Search](#) - [sas.com](#) - [Library Search](#)

### MATTISSE AN INTEGRATED TRANSPORT authorities, the architecture has been designed to ENVIRONMENT WITH ...

P Welsh, T Consultancy - ieeexplore.ieee.org

... In **creating** the **system** we drew on knowledge gained in a ... at least two years, to develop the **system** further, giving ... to the development of a bid for **work** in the ...

[Web Search](#)

### An Incidence-Matrix-Driven Panel System for the IBM PC.

P Halpern, SM Roberts, L Lopez - IBM Systems Journal, 1987 - research.ibm.com

... the panels and the application, and for a **work** area. ... matrix in any form because the **system** internally creates ... I Figure 5 **Creating** panel linkages using TRYILON ...

[View as HTML](#) - [Web Search](#) - [portal.acm.org](#) - [domino.research.ibm.com](#) - [csa.com](#)

### MVS Data Services

KG Rubsam - IBM Systems Journal, 1989 - research.ibm.com

... This could be done completely electromechanically by **creating** the new ... data in virtual is able to **work** with the ... through the full set of System/370 **instructions** ...

[Cited by 4](#) - [View as HTML](#) - [Web Search](#) - [portal.acm.org](#) - [domino.research.ibm.com](#) - [csa.com](#) - [all 5 versions »](#)



"canon kabushiki kaisha"

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 31 - 40 of about 55 for "canon kabushiki kaisha" . (0.06 seconds)

### Examining the Evolution and Distribution of Patent Classifications

DO Kutz - Microbiology - ieeexplore.ieee.org

... Top 10 Patent Holders 1978-2002 Name # Classes # Patents International Business Machines Corporation (IBM) 285 25970 Canon Kabushiki Kaisha 244 23773 General ...

Web Search - [doi.ieeecomputersociety.org](#) - [ieeexplore.ieee.org](#) - [portal.acm.org](#)

### Holding Back the Tide—a Review of Recent Developments in Copyright Law in the United Kingdom

J Griffiths - International Review of Law Computers & Technology, 1999 - dx.doi.org

... Subsequent attempts to rely upon the defence have been unsuccessful, most notably in **Canon Kabushiki Kaisha v. Green Cartridge Company (Hong Kong) Ltd** 87 ...

Cited by 1 - Web Search - [taylorandfrancis.metapress.com](#) - [ingentaconnect.com](#) - [ingentaconnect.com](#)

### The effect of compression on the solid polymer electrolytes: Consideration of specific interaction

WY Ahn, SH Kim, YC Bae - Macromolecular Chemistry and Physics, 2000 - doi.wiley.com

Page 1. 1802 The effect of compression on the solid polymer electrolytes: Consideration of specific interaction Woo Young Ahn, Seong Hun Kim, Young Chan Bae\* ...

Web Search - [doi.wiley.com](#) - [inchem.hanyang.ac.kr](#)

### Detection and removal of lighting & shaking artifacts in home videos

WQ Yan, MS Kankanhalli - ACM Multimedia, 2002 - portal.acm.org

Page 1. Detection and Removal of Lighting & Shaking Artifacts in Home Videos

Wei-Qi Yan Department of Computer Science, School of ...

Cited by 9 - Web Search - [portal.acm.org](#)

### Domain Names: Has Trade Mark Law Strayed From Its Path?

HA Deveci - International Journal of Law and Information Technology, 2003 - oup.co.uk

Page 1. 203 1 MA, LLM, Dip.in Intellectual Property, GCert.Ed., Barrister

-formerly lecturer at South Bank University'. International ...

Cited by 1 - View as HTML - Web Search - [oup.co.uk](#) - [ijlit.oupjournals.org](#) - [ingentaconnect.com](#) - [all 7 versions »](#)

### The Increasing Importance of Geographical Proximity in Technological Innovation:

JW SONN, M STORPER - sppsi.ucla.edu

Page 1. Increasing Importance of Proximity in Innovation 1 The Increasing Importance of Geographical Proximity in Technological Innovation: ...

View as HTML - Web Search - [lse.ac.uk](#)

### book A practical guide to trade mark law

A Michaels, A Norris - 2002 - print.google.com

... Pty Ltd [1981] 1 WLR 193; [1981] 1 All ER 213; [1981] RPC 429; 125 SJ 96

5.19 **Canon Kabushiki Kaisha v. Metro Goldwyn Mayer Inc.** ...

Cited by 2 - Web Search - [Library Search](#)

### Corporate Activities in Speech Recognition and Natural Language: Another 'New-Science'-Based ...

K Koumpis, K Pavitt - International Journal of Innovation Management, 1999 - dcs.shef.ac.uk

Page 1. CORPORATE ACTIVITIES IN SPEECH RECOGNITION AND NATURAL LANGUAGE: ANOTHER "NEW-SCIENCE" – BASED TECHNOLOGY KONSTANTINOS KOUMPIS Dept. ...

Cited by 11 - View as HTML - Web Search

### Coating Materials

M Friz, F Waibel - thinfilmproducts.unicore.com

Page 1. Coating Materials Martin Friz 1 and Friedrich Waibel 2 1 Merck KGaA, D-64579 Gernsheim, Germany 2 Umicore Materials AG, FL-9496 Balzers, Liechtenstein ...



September 23, 2005

USPTO

Securing innovation

**Search**[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)**Fingerprint Lookup**[Lookup](#)

Displaying records #1 through 10 out of 500

(search stopped at 500 hits)

**Result # 1 Relevance:** **Assembly Sequence Simulator**

1990-03-01 IPCOM000099972D

English (United States)

Recently, systems have been developed to create geometrically accurate mathematical representations of mechanical parts and assemblies. These representations (or models) permit a mechanical designer to evaluate the function and cost of a system before "real" parts ...

**Result # 2 Relevance:** **Symbol Definition Facilities**

1971-10-01 IPCOM000075527D

English (United States)

The integration of separately developed assembly modules may lead to a time-consuming debugging activity whenever the same set of numeric values is to be used in every module for resolving conditional assembly instructions, and for defining the sizes and structures ...

**Result # 3 Relevance:** **Method to Aid Migration of POWER Assembly Source Code to PowerPC**

1994-09-01 IPCOM000113699D

English (United States)

The PowerPC\* architecture is derived from the POWER\* architecture. Although they share a large number of the instructions, there do exist incompatibilities between these two architectures. In certain cases, run time errors, i.e., illegal instruction errors, could occur ...

**Result # 4 Relevance:** **A Variable Datalength Assembly Language**

1971-04-01 IPCOM000074273D

English (United States)

The Variable Datalength Assembly Language (VDAL) is a System/360 symbolic language usable for analytical operational programming of the IBM System/4 Pi computer family. Employing it, the computer applications analyst can realistically program, assemble, execute and evaluate ...

**Result # 5 Relevance:** **Memory Map**

1970-03-01 IPCOM000071647D

English (United States)

Memory Map MEMMAP is a software technique for measuring which instructions in a program are used during a program run. All output information is automatically correlated to the source program assembly listing. MEMMAP verifies instruction execution for each executable ...

**Result # 6 Relevance:** **Batch Document Assembly**

1979-07-01 IPCOM000067214D

English (United States)

The Batch Document Assembly capability allows long documents to be assembled and printed in an unattended process. Documents are assembled from operator instructions that are manually keyed off-line on dispersed keyboards and then batch processed in a single unattended ...

**Result # 7 Relevance:** **Cross Reference Recording in Assembly Listings**

1971-10-01 IPCOM000075665D

English (United States)

Cross references in assembly listings are a useful tool for debugging programs. One of the main purposes is to find the instructions by which fields or registers have been altered. According to the method described, the use of cross-reference listings is facilitated by ...

---

Result # 8      Relevance:

**Producing Operation Codes for a Parallel Architected Processor**

1991-12-01

IPCOM000122744D

English (United States)

Disclosed is a method for producing machine operation codes for a parallel architected processor from a free format assembly language. Individual operations of compound instructions are separately assembled into operation codes which are used to form the required operation ...

---

Result # 9      Relevance:

**Fast Assembler using APL**

1977-06-01

IPCOM000088530D

English (United States)

The typical approach to building an assembler in an APL environment would consist of writing (in APL) subroutines that would read a line of source code, break it up into tokens, store labels in a symbol table, look up op-codes, and so forth. The fast assembly technique ...

---

Result # 10      Relevance:

**Object-Oriented Assembler/Disassembler**

1995-07-01

IPCOM000116037D

English (United States)

Disclosed is an object-oriented framework for representing a processor language, in assembly language and machine language forms, as well as providing a way to convert between the two forms.

---

**Displaying page 1 of 50**    << FIRST | < BACK | [NEXT >](#) | [LAST >>](#)

---

**Search query:** system for creating assembly work instructions using phrases and manhours with a translator

**Published** 1-6-2000 (Original publication date )

**Before:**

[New search](#) | [Modify this search](#)

Copyright © 2005 IP.com, Inc. All rights reserved. | [Privacy Statement](#)